The following table is provided as a service for customers seeking the latest available data, and all information is subject to change. The table relies mainly on survey data obtained from the Energy Information Administration (EIA), but is supplemented by data from the Nuclear Regulatory Commission (NRC). The merging of the two sources may result in some inconsistencies with either. For example, if one survey contains fiscal month data and the other contains calendar month data-preference is given to calendar month. As soon as data is available for a new month, that data is used-regardless of whether EIA or NRC. Data users seeking the officially reported totals for either survey are referred to the EIA data reported in table 8.1 of the Monthly Energy Review or to the Nuclear Regulatory Commission.

## Monthly Nuclear Utility Generation by State, 2005 (Megawatt hours)

State	Capacity*	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	OCT	NOV	DEC	year-to-date
ALABAMA	5,008	2,961,331	2,511,942	2,581,390	2,339,560	2,899,248								13,293,471
ARIZONA	3,825	2,818,173	2,193,542	2,709,934	1,788,261	1,790,087								11,299,997
ARKANSAS	1,840	1,394,772	1,259,865	832,029	1,049,398	1,385,659								5,921,723
CALIFORNIA	4,324	3,075,117	2,391,027	3,084,497	3,144,235	3,113,309								14,808,185
CONNECTICUT	2,040	1,517,951	1,371,151	1,512,889	615,298	1,098,080								6,115,369
FLORIDA	3,902	2,211,608	2,351,294	2,879,251	2,366,793	2,412,598								12,221,544
GEORGIA	4,053	2,748,660	2,262,890	2,205,613	2,602,203	2,651,840								12,471,206
ILLINOIS	11,465	8,373,835	6,737,497	6,645,577	7,217,631	7,949,098								36,923,638
IOWA	562	435,019	389,371	335,065	-3,758	351,045								1,506,742
KANSAS	1,165	618,685	716,081	884,712	209,235	329,357								2,758,070
LOUISIANA	2,067	1,513,103	1,154,282	1,395,333	1,126,350	703,710								5,892,778
MARYLAND	1,728	1,322,990	1,047,379	949,726	1,267,648	1,307,731								5,895,474
MASSACHUSETTS	685	507,583	453,958	495,507	242,596	291,667								1,991,311
MICHIGAN	3,971	2,588,798	2,576,745	2,878,503	2,230,700	2,999,188								13,273,934
MINNESOTA	1,613	1,239,930	951,087	767,748	761,884	831,698								4,552,347
MISSISSIPPI	1,263	960,091	764,933	962,587	925,347	948,825								4,561,783
MISSOURI	1,137	800,781	787,769	699,479	773,972	864,248								3,926,249
NEBRASKA	1,233	576,895	459,829	585,482	502,594	575,909								2,700,709
NEW HAMPSHIRE	1,159	862,341	779,160	778,883	0	768,661								3,189,045
NEW JERSEY	3,971	2,230,519	2,688,577	2,879,427	1,835,252	2,663,947								12,297,722
NEW YORK	5,029	3,821,823	3,422,973	2,992,197	2,942,716	3,681,252								16,860,961
NORTH CAROLINA	4,938	3,773,576	3,328,579	2,341,107	2,527,724	3,681,127								15,652,113
OHIO	2,108	455,099	944,918	660,401	1,280,942	1,302,041								4,643,401
PENNSYLVANIA	9,210	7,004,856	5,807,365	5,520,901	6,053,208	6,842,684								31,229,014
SOUTH CAROLINA	6,472	4,808,094	4,362,023	4,967,124	4,127,630	3,144,692								21,409,563
TENNESSEE	3,398	2,591,113	2,038,939	1,724,291	2,150,429	1,742,537								10,247,309
TEXAS	4,768	3,641,196	2,935,981	2,715,916	2,207,933	3,625,380								15,126,406
VERMONT	506	365,760	344,961	380,316	327,910	378,106								1,797,053
VIRGINIA	3,467	2,589,100	2,228,973	2,590,664	2,361,621	2,116,198								11,886,556
WASHINGTON	1,108	829,313	736,839	816,109	782,298	142,600								3,307,159
WISCONSIN	1,601	1,190,127	947,004	765,872	379,312	378,941								3,661,256
	Capacity*	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	OCT	NOV	DEC	
U.S. Total in 2005	99,615	69,828,239	60,946,934	61,538,530	56,136,922	62,971,463								311,422,088
U.S. Total in 2004	99,209	70,806,160	64,101,949	63,263,241	58,620,253	64,917,411								321,709,014

\*Capacity based on net summer capability R = Revised data. P=Preliminary data.

Source: Energy Information Administration, EIA Survey Form 906, and the U.S. Nuclear Regulatory Commission.

## Updated July 21, 2005

<sup>&</sup>lt;sup>1</sup> Total previously reported was for the fiscal month. The revised total is for the calendar month.

<sup>\*</sup>adjusted by 1 megawatt due to compensate for rounding